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- constructing a map of credit card numbers based upon b) the other transactions and;
- utilizing [mapped transactions] the map of credit C) card numbers to determine if the credit card transaction is valid.

A computer readable medium [as recited in 1 16. (Amended) Claim 15,] containing program instructions for detecting fraud in a credit card transaction between a consumer and a merchant over the Internet, wherein execution of the program instructions by one or more processors of a computer system causes the one or more processors to carry out the steps of: obtaining credit card information relating to the transactions from the consumer; and verifying the credit card information based upon b) values of a plurality of parameters, in combination with information that identifies the consumer, and that may provide an indication whether the credit card transaction is fraudulent, wherein each value among the plurality of parameters is weighted in the verifying step according to an importance, as determined by the merchant, of that value to the credit card transaction, so as to provide the merchant with a quantifiable indication of whether the credit card transaction is fraudulent, wherein execution of the program instructions by one or more processors of a computer system causes the one or more processors to carry out the further steps of: obtaining other transactions utilizing an Internet address that is identified with the credit card

transaction;

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constructing a map of credit card numbers based upon the other transactions; and utilizing [mapped transactions] the map of credit card numbers to determine if the credit card transaction is valid.

(Amended) A method [as recited in claim 17] for 20. 1 detecting fraud in a credit card transaction between a consumer 2 and a merchant over the Internet comprising the steps of: 3 receiving, from the consumer, credit card information 4 relating to the transaction; creating and storing a consistency check mechanism, a 6 history check mechanism, an automatic verification 7 mechanism and an Internet identification mechanism, each of which may indicate whether the credit card 9 transaction is fraudulent based on transaction 10 information, in combination with information that 11 identifies the consumer, in which the transaction 12 information provides the merchant with a 13 quantifiable indication of whether the credit card 14 transaction is fraudulent; 15 receiving from the merchant and storing a weight value 16 associated with each of the mechanisms and storing 17 the weight value in association with information 18 that identifies the mechanisms, wherein each of the 19 weight values signifies an importance to the 20 merchant of the value to the credit card transaction 21 of the associated mechanism; 22 weighting each value of the plurality of parameters 23 according to the weight values; 24 determining whether the credit card information is 25 fraudulent, based upon the values of the parameters 26 and the weight values; 27



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	28	communicating to the merchant, over the Internet, an
	29	indication whether the credit card information is
	30	fraudulent;
	31	wherein the steps of creating and storing further
	32	include:
	33	obtaining other transactions utilizing an Internet
	34	address that is identified with the credit card
	35	transaction;
	3 6	constructing a map of credit card numbers based upon the
	37	other transactions; and
	38	utilizing [mapped transactions] the map of credit card
	39	numbers to determine if the credit card transaction
	40	is valid.

